Joint Progress Review for U.S. EPA STAR Grants: Regional - Scale Stressor-Response Models and Consequences of Global Change for Aquatic Ecosystems

Sheraton National Hotel 900 S. Orme Street Arlington, VA 22204

November 3 – 4, 2005

AGENDA

This is a Joint Workshop and Progress Review for U.S. EPA STAR Grants on the topics:

- (1) Regional-Scale Stressor-Response Models for Aquatic Ecosystems
- (2) Effects of Climate, Land Use and UV Radiation on Aquatic Ecosystems

*Posters of PI research will be on display both Thursday and Friday

Thursday, November 3, 2005

7:30 – 8:30 a.m. Registration and Poster Set-Up

8:30 – 9:00 a.m. Welcome and Introduction

Becki Clark, Director Environmental Science Division, U.S. EPA, NCER Joel Scheraga, Ph.D., National Program Director, EPA Global Change

Research Program, U.S. EPA, NCEA

Iris Goodman, Ecological Research Program Manager, U.S. EPA, NCER

Session I Theme: Regional-Scale Physical Models for Environmental Decision-Making

9:00 – 9:40 a.m. Development of Coupled Physical and Ecological Models for Stress-Response

Simulations of the Apalachicola Bay

Mark Harwell, Ph.D./Hongquing Wang, Ph.D., Florida A&M University

9:40 – 10:20 a.m. Developing Regional-Scale Stressor Response Models for Managing

Eutrophication in Coastal Marine Ecosystem Robert Howarth, Ph.D., Cornell University

10:20 – 10:35 a.m. Break (PIs are available to discuss their poster)

10:35 – 11:15 a.m. A Shallow-Water Coastal Habitat Model for Regional-Scale Evaluation of

Management Decisions in the Virginia Province Charles Gallegos, Ph.D., Smithsonian Institute 11:15 – 11:55 a.m. Development of a Regional-Scale Model for the Management of Multiple-

Stressors in the Lake Erie Ecosystem

Joseph Koonce, Ph.D., Case Western Reserve University

12:00 noon – 1:15 p.m. Lunch

Session II Theme: Regional-Scale Statistical Models for Environmental Decision-Making

1:15 – 1:55 p.m. Adaptive Implementation Modeling and Monitoring for TMDL Refinement

Kenneth Reckhow, Ph.D., Duke University

1:55 – 2:40 p.m. Bayesian Methods for Regional-Scale Stressor Response Models

Conrad Lamon, Ph.D., Duke University

2:40 – 2:55 p.m. Break (PIs are available to discuss their poster)

2:55 – 3:35 p.m. Developing a Risk Propagation Model for Estimating Ecological Responses of

Streams to Anthropogenic Watershed Stressors and Stream Modification

Vladimir Novotny, Ph.D., Northeastern University

3:35 – 4:15 p.m. Developing Relations Among Human Activities, Stressors, and Stream

Ecosystem Responses and Linkage in Integrated Regional, Multi-Stressor

Models

Jan Stevenson, Ph.D., Michigan State University

Friday, November 4, 2005

8:30 a.m. Introduction

Bernice Smith, Ph.D., Global Change (Ecosystems Research) Program

Manager, U.S. EPA, NCER

Session III Theme: Regional-Scale Population Models for Environmental Decision-Making

8:30 – 9:10 a.m. Effects of Multiple Stressors on Aquatic Communities in the Prairie Pothole

Region

Patrick Schoff, Ph.D., University of Minnesota-Duluth

9:10 – 9:50 a.m. Application of Individual-Based Fish Models to Regional Decision- Making

Roland Lamberson, Ph.D., Humboldt State University

9:50 – 10: 20 a.m. Stressor-Response Modeling of the Interactive Effects of Climate Change and

Land Use Patterns on the Alteration of Coastal Marine Systems by Invasive

Species

Robert Whitlatch, Ph.D., University of Connecticut

10:20 – 10:35 a.m. Break (PIs are available to discuss their poster)

Session IV Theme: Climate, Land Use, and UV Radiation on Aquatic Ecosystems

10:35 – 11:05 a.m. Interactive Effects of Climate Change, Wetlands, and Dissolved Organic

Matter on UV Damage to Aquatic Foodwebs Scott Bridgham, Ph.D., University of Oregon

11:05 – 11:45 a.m. The Influence of Climate-Induced Alterations in Dissolved Organic Matter on

Metal Toxicity and UV Radiation in Rocky Mountain Streams

William Clements, Ph.D., Colorado State University

11:45 a.m. – 1:00 p.m. Lunch

1:00 – 1:40 p.m. Interactions Among Climate, Humans, and Playa Wetlands on the Southern

High Plain

Scott McMurry, Ph.D., Texas Technical University

1:40 – 2:20 p.m. Assessing the Interactive Effects of Land Use, Climate, and UV Radiation on

River Ecosystems: Modeling Transparency and the Response of Biota to UVR.

Bruce Hargreaves, Ph.D., Lehigh University.

2:20 – 2:30 p.m. Break (PIs are available to discuss their poster)

2:30 – 4:00 p.m. Discussion Session

This informal discussion session provides an opportunity for STAR grantees and staff of EPA Program Offices, Labs, and Centers to explore opportunities to further advance the research topics presented. The group will choose the topics to be discussed; preliminary suggestions include (1) ways to share data, ideas, or modeling methods, and (2) ways to synthesize and communicate research results. To start off the discussion, we will have three speakers give

brief remarks (i.e., 5 - 7 mins.):

Rochelle Araujo, Ph.D., U.S. EPA, NERL, ADE; OW Program Office

Representative, TBD; and Noha Gaber, U.S. EPA, NCER

4:00 – 4:10 p.m. Closing Remarks

Bernice Smith, Ph.D., Global Change (Ecosystems Research) Program

Manager, U.S. EPA, NCER